CLAIMS

1. A data display system implemented by configuring generic client software, the data display system comprising:

a data display frame configured to display a current data record; and

a data list frame configured to display a first set of data identifiers and having a current data identifier marker for indicating a current data identifier corresponding to the current data record.

- 2. The data display system of Claim 1, further comprising a parent frame containing the data display frame and the data list frame.
- 3. The data display system of Claim 2, wherein the parent frame further comprises a plurality of command scripts.
- 4. The data display system of Claim 3, wherein the data display frame further comprises a next button associated with a next command script from the plurality of command scripts.
- 5. The data display system of Claim 4, wherein the data display frame further comprises a previous button associated with a previous command script from the plurality of command scripts.
- 6. The data display system of Claim 3, wherein the next command script is configured to request a new current data record.

- 7. The data display system of Claim 6, wherein the next command script is also configured to update the current data identifier marker.
- 8. The data display system of Claim 6, wherein the next command script is also configured to request a second set of data identifiers when the current data record corresponds to a last data identifier in the first set of data identifiers.
- 9. The data display system of Claim 1, wherein the current data identifier marker is an arrow.
- 10. The data display system of Claim 1, wherein the current data identifier marker is signified by highlighting the current data identifier.
- 11. The data display system of Claim 1, wherein the data list frame includes a set of status markers for the set of data identifiers.
- 12. The data display system of Claim 1, wherein the data display system is an email client..
- 13. The data display system of Claim 1, wherein the generic client software is a web browser.
- 14. A method of configuring generic client software to synchronize a first frame with second frame, the method comprising:

creating a parent frame containing the first frame and the second frame;

storing a plurality of commands for the first frame and second frame in the parent frame; and

storing a plurality of variables for the first frame and second frame in the parent frame.

15. The method of Claim 14, further comprising: displaying a first set of data identifiers in the first frame; and

displaying a current data record in the second frame.

- 16. The method of Claim 15, further comprising placing a current data record identifier next to a current data identifier corresponding to the current data record.
- 17. The method of Claim 16, further comprising highlighting the current data identifier corresponding to the current data record.
- 18. The method of Claim 15, further comprising displaying a set of status markers corresponding to the set of data identifiers in the first frame.
- 19. The method of Claim 15, wherein the plurality of commands includes a next command.
- 20. The method of Claim 19, further comprising requesting a new current data record when the next command is activated.
- 21. The method of Claim 20, further comprising, updating a current data identifier marker when the next command is activated.

- 22. The method of Claim 20, further comprising requesting a second set of data identifiers when the next command is activated and the current data record corresponds to a last data identifier in the first set of data identifiers.
- 23. The method of Claim 14, wherein the first frame is configured to display a list of email headers.
- 24. The method of Claim 23, wherein the second frame is configured to display an email.
- 25. The method of Claim 14, wherein the generic client software is a web browser.